

Center for Environmental Industry & TECHNOVATION

CURRENT NEWS AND EVENTS ON INNOVATIVE ENVIRONMENTAL TECHNOLOGIES • VOLUME 2000 — 1



Where's the Money?

The Small Business Innovation Research Program (SBIR) is the only vehicle by which the Environmental Protection Agency (EPA) can give funds to businesses for research and development (R&D). EPA is a mission agency with regulatory responsibilities; therefore, the agency is not otherwise allowed to give R&D contracts directly to businesses. EPA New England's Center for Environmental Industry and Technology (CEIT) felt that the importance of SBIR in funding environmental technology research merited two Golden Opportunity Seminars and a dedicated issue of Technovation. The Seminars were given on September 8, 1999 and March 30, 2000 in Boston, Mass. This issue of Technovation summarizes the presentations at the September, 1999 seminar, features three SBIR company success stories, and announces a unique opportunity.

The unique opportunity is the opening of a second EPA SBIR solicitation within six months of the closing of the fiscal year (FY) 2000 solicitation. EPA is changing the annual solicitation, and it will open every March from this year forward. The companies whose proposals did not make the final selection for FY2000 have the opportunity to revise and resubmit their proposals. The FY2001 solicitation period is March 30 to May 25, 2000. If you are considering applying for SBIR funding, this Technovation will give you a number of important tips that can help you develop a winning SBIR proposal.

Small Business Access to Federal Research and Development Funds

he Small Business Innovation Research Program (SBIR) was enacted in 1982 as part of the Small Business Innovation Development Act.

The purpose of the program is to stimulate technological innovation, utilize small businesses to meet federal research and development (R&D) needs and increase private sector commercialization. The program provides early-stage R&D funding directly to small technology companies or individual entrepreneurs who form a company. Small businesses must meet the following criteria to participate: (1) be American-owned and independently operated; (2) be for-profit; (3) employ no more than 500 employees; and (4) employ the principal researcher. Joint ventures and limited partnerships are eligible for SBIR awards, provided the entity created qualifies as a small business. Each year, the following 10 federal departments and agencies are required to reserve a portion of their R&D funds for awards through the program:

Department of Agriculture (USDA) Department of Commerce (DOC)

- National Oceanic and Atmospheric Administration (NOAA)
- SBIR/Office of Research and Technology Application (ORTA)
- National Institute of Standards and Technology (NIST)

Department of Defense (DOD)

- Army
- Navy
- Air Force
- Defense Advance Research Project Agency (DARPA)
- Ballistic Missile Defense Organiza-

tion (BMDO)

• Special Operation Acquisition Center (SOAC)

Department of Education (ED) Department of Energy (DOE) Department of Health and Human Services (HHS)

- National Institute of Health (NIH)
- Center for Disease Control (CDC)
- Food and Drug Administration (FDA)

Department of Transportation (DOT)

Continued on page 11

Table of Contents

Innovative Solutions for
Environmental Problems2
Maximizing SBIR Success
Proposal Preparation for SBIR 4
Proposing SBIR: From Thought
to Bought5
About CEIT 5
Oxley Research, Inc. Success
Story 6
Niton Corp. Success Story7
Precision Combustion, Inc. Success
Story 8
Upcoming Events9
Commercializing Technology 10
State Economic Development
Contacts10
SBIR/STTR Phase I Solicitation
Dates11
Federal Agency SBIR/STTR
Program Contacts12

Innovative Solutions for Environmental Problems EPA's Small Business Innovation Research (SBIR) Program

The Environmental Protection Agency (EPA) is one of 10 federal agencies that participate in the SBIR Program. EPA programs view SBIR technologies as a means of reducing pollution by provid-

EPA programs view SBIR technologies as a means of reducing pollution by providing lower capital and operational cost options and controlling pollution in more efficient and effective ways.

ing lower capital and operational cost options and controlling pollution in more efficient and effective ways. Every year, EPA issues solicitations for Phase I and Phase II research proposals from science and technology-based firms. The solicitation is posted on the National Center for Environmental Research and Quality Assurance web site at es.epa.gov/ncerqa/ sbir. The solicitation is also available by fax by calling the EPA SBIR Helpline at 1-800-490-9194. In fiscal year (FY) 1999, EPA's SBIR budget was \$10 million. The agency received 535 proposals and gave out 47 awards. Of these, 25% went to companies in New England. The projected FY2000 budget is \$10 million with at least 40 new Phase I awards.

Phase I of the program is designed to investigate the scientific and technical feasibility of technologies. EPA awards up to \$70,000 and also provides free commercialization assistance during Phase I. The period of performance is six months. Approximately 10% of the applicants are funded.

Only Phase I winners are eligible for Phase II. Phase II is designed for proto-

type development/refinement and technology commercialization. Awards are usually \$225,000 and up to \$295,000 with a performance period of two years. An option under Phase II provides additional funding for the acceleration of commercialization as an incentive for third-party funding. Approximately 40% of Phase II applicants are funded.

How to win an SBIR award

Winning an EPA SBIR award requires preparatory work such as reading the solicitation, reviewing topic description, searching the EPA web site for previous awards and clearly understanding the environmental problem. The next step is to build a team with which to brainstorm, plan and select an approach. Developing a quality proposal involves devising an

Developing a quality proposal involves devising an outline and a realistic workplan, emphasizing your strengths, showing the potential of your idea and describing a clear path to commercialization.

outline and a realistic workplan, emphasizing your strengths, showing the potential of your idea and describing a clear path to commercialization. A good proposal will contain key figures and tables, third-party independent evaluation, letters of support and an excellent executive summary. Key figures and tables, specifically the pert chart and work plan, are essential because they help the reader to skim the proposal. They are always in the outstanding proposals. An excellent executive summary is particularly impor-

tant because only three members of the External Peer Review Panel read the entire proposal. The other members receive the executive summary and a report with recommendations from the panel. The three members present the report to the rest of the panel and then answer questions. The panel then ranks the proposals. Only those proposals with ratings of "excellent" or "very good" are passed on to the EPA Relevancy Review Panel, which makes the final recommendations.

Other Options

Other agencies, such as DOD, DOE and NIH, have environmental topics in their SBIR solicitations. These agencies have much larger budgets and often will have two solicitations per year. Some agencies are willing to discuss the topics with companies prior to the solicitation and may be open to suggestions for future topics. Also some of the larger agencies, such as DOD and NIH, are testing a fast-track approach for proposals which shortens the approval process and provides funding sooner.

Summary of presentation by Jim Gallup, Ph.D., Director of the EPA SBIR Program.

For more information:

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sbir/

Maximizing SBIR Success by Utilizing Other State and Federal Programs

Understanding the Phase Structure of the SBIR Program

Phase I is a proof of concept phase that establishes the feasibility of the project. You have to win here to be eligible to compete for Phase II. Up to \$100,000 is available in Phase I, depending on the agency, to demonstrate the innovativeness of your technology, its importance, and its commercial potential. Phase II, worth up to \$750,000, again depending on the agency, is to develop the concept to the prototype stage. To successfully win this phase, a solid R&D plan needs to be clearly articulated, the market identified, and your knowledge, commitment and ability to commercialize demonstrated. Phase III is the ultimate goal - commercialization.

Agency Differences

It is extremely important to know the differences between agencies. First, the dollar amount for each phase is different. Second, the mission of each agency is different and therefore so are each agency's research objectives. Third, the type of review process is different – peer review vs. line review.

Peer review – in peer review there are external reviewers, usually looking for the development of great technologies. Agencies that utilize peer review are: USDA, HHS, ED, NSF, and EPA.

Line review - this is used by agencies looking for a product to meet their needs at the end of the process. Agencies that use line review are: DOC, DOD, DOE, DOT, and NASA.

Optimize your chances of winning. Your technology may be of interest to more than EPA. Scan all agencies for research topics where your technology/research effort could apply. For most agencies, the research topics are listed in Sec-

tion 8 of the solicitation. EPA does not fund the design and development of prototypes, only the construction and testing of prototypes as designed.

The SBIR/STTR program provides more than \$1 billion in R&D funding annually for small businesses. It provides funding for high risk ideas and solicits a wide range of topics.

What are the Program Advantages and Benefits of the SBIR/STTR Program?

The SBIR/STTR program provides more than \$1 billion in R&D funding annually for small businesses. It provides funding for *high risk* ideas and solicits a wide range of topics. It enables the development of a technology base. The program leaves patent and proprietary rights with small businesses. It requires no repayment of the money received and requires no equity sacrifice.

However, the SBIR/STTR programs are highly competitive, requiring excellence in all aspects of the competition process. A commitment to win the competition is essential, even if the first attempt is unsuccessful. If the first proposal is unsuccessful, the agency will provide comments. With those comments incorporated, the chances of winning a resubmission is increased significantly.

Problems Typically Encountered

There are a number of general reasons why proposals are rejected. One reason is the lack of a technically sound concept

and/or logical approach to the project. Two is a failure to demonstrate knowledge of technical field (what is the current state-of-the-art), the market potential, and the impact of the idea on society (the big picture). Third is the submission of a budget that is not in accordance with government accounting regulations. Fourth is the absence of a description of how the management team will commercialize the product, particularly in Phase II. Fifth and probably the most common reason is a failure to follow directions for preparing and submitting the proposal!

SBIR proposals are unique, requiring different proposal writing skills. Applicants must be able to write technically so nontechnical people understand (line review) or to write technically so technical people not strong in the applicants' discipline understand (peer reviews).

The good news is that support is available through Small Business Development Centers (SBDC), Manufacturers Extension Partnership, SCORE, Procurement Technical Assistance Center (PTAC), state economic development districts, university industrial cooperation offices, state financial support programs for early seed capital/loan investments and industry and trade organizations.

Summary of presentation by David Patch, a regional SBIR expert.

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Proposal Preparation for SBIR

Before You Write - Thinking About Applications

Before writing a proposal, think about who might need your technology. Ideally you want to have both a government user and a commercial user in mind. The way these people will use the technology is called an application for the technology.

Applications are built around the needs of users. They are context bound. The engineering specifications and other characteristics of your technology must meet these needs as well as comply with any relevant regulations and/or standards and certification requirements (i.e., UL for electric consumer products). The following are sources of information on standards, certification and regulations:

- American National Standards Institute: web.ansi.org/public/ library/internet/resources.html
- International Organization for Standardization: www.iso.ch/VL/ Standards.html
- American Society for Testing and Materials: www.astm.org/
- International Directory of Testing Laboratories (Directory can be searched by geographic location, lab name, subject area, or keywords) astm.org/labs/index.html
- U.S. State & Local Gateway of National Performance Review: www.statelocal.gov/
- Federal Web Locator of Center for Information Law and Policy: www.law.vill.edu/fwl/

Applications are also time bound. The year of commercial introduction is not necessarily the current year. The requirements and traits that embody end-user needs may change over time so you may have to design your project to "hit" a moving target.

With the applications in mind, find a topic in an agency solicitation under which you can submit a proposal. In choosing an agency and topic in which to compete, remember – programs and topics with growing funding are better targets than those that are shrinking – more money. New programs or topics are better targets than established programs – no established competitors to knock out. Topics addressing high priority problems are better tar-

gets than programs that do not – they need a solution so they are willing to try innovative solutions. Topics which do not describe a design for the technological solution are better targets if you are developing a product but worse if you are developing a process – you have to know what you will build before you worry about building it more efficiently.

Writing the Proposal

Now you are ready to write. There are three themes behind successful SBIR/STTR proposals. These three themes can be mapped into the proposal.

Proposal Significance

What is the significance of the problem? What problems are you going to solve and for whom? What are you going to produce? What difference will your effort make to them?

Proposal Technical Objectives

How are you going to go about resolving the problem identified above? What are your specific technical objectives and how do you intend to demonstrate their feasibility? What are the details of the work plan for accomplishing the objectives?

Proposal Outline

Background/Work Plan: What are the scientific/technical quality, the innovativeness and the originality of the proposed project? This issue is seldom addressed in a distinct part of the proposal. Rather, you should keep your attention on this issue throughout the proposal.

Staff, Facilities and Equipment: Why are you the right firm to perform the work? What evidence can you provide to establish your firm's credibility including your awareness of the state-of-the-art, your firm's previous experience in conducting related research and development and the qualifications of key personnel, consultants and your facilities?

Some Hints!

Create check lists. This applies to proposals and to performance. At the beginning of the program, make check lists. During the work effort, check items off the lists. Before delivery, check all lists, and then deliver a complete and correct product. Here are some things to include in your check lists: Does the content violate laws of physics, economics or common sense? Is the math correct? Are your cost tables correct? Have you edited the proposal for spelling, grammar, clarity, etc.? Are there any blank page errors, incomplete and/or inconsistently labeled charts and is the pagination correct? What did independent reviewers say about your proposal (after all, you are to close to it to be objective)?

Make the proposal look good! When you are writing, ask yourself, "Who am I writing for?" and "Can I listen to this proposal if it is read aloud?" Think about graphics. Ask, "How can this information best be grasped through graphics?" Also ask, "Will graphics cut down the length of my proposal?" Remember your reviewer will have a stack of proposals on the desk.

Get a debriefing. Always debrief if you lose so you can do better next time. Decide in advance whether you are likely to appeal. Request debriefings in writing and highlight in your request any specific information you want to know. Request a debriefing by technical personnel. Before the debriefing request copies of all reviews and be familiar with them. Make debriefings a key part of your marketing strategy.

Summary of presentation by Phyl Speser, J.D., Ph.D., a nationally known SBIR proposal preparation expert and an SBIR multiple award winner.

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Proposing SBIR: From Thought to Bought

There are three keys to writing a good proposal which are patterned after Weinberg's Element of Technical Innovation (Weinberg, 1986). The first key is understanding the problem. This will require you to read the specifications, review the state-of-the-art, consult with the independent experts, talk to the topic sponsors and contact the end-user. Look for high priority topics. The second key is managing the flow of ideas. This involves building a team and enlisting the experts without necessarily becoming one. The third key is maintaining quality. The proposal is your first "product." It is important to secure resources necessary to do the work, monitor progress, manage customer expectation and deliver a quality product.

Ingredients of a Winner

You must clearly understand the customer's requirements. Broaden your capability. Only true genius works in isolation; for the rest of us collaboration is key. Show the potential of your

ideas and a clear path to commercialization. It is okay to go out on a limb and over commit yourself. Most of all - DON'T QUIT; learn from losing.

The Elements of a Phase I Program

Your technology must be a new approach. You must demonstrate the capability and the resources of the team. Show clear cost and performance benefits if the project is successful. Identify main risk areas. Phase I is a time to show proof of principle and to reduce risks. Make sure your scope of work is realistic. Request a maximum dollar amount to go farther faster. Get an independent evaluation. Make sure your project ties to a major agency program. A key to getting Phase II funding is to deliver a "touchy-feely" at the end of Phase I.

Writing the Phase I Proposal

Read the instructions. Visualize the proposal flow. Determine the content of the illustrations. Do an outline or story board and then write the sections

out of order. Eliminate repetition. Format attractively. Leave time for critical review. Remember that a good proposal skims easily but withstands thorough critical review. In light of this, make sure to include the following key figures and tables: a concept diagram; a performance comparison; a program schedule; and, milestones. Letters of support also go a long way.

Summary of presentation by Jack DeMember, Ph.D., Business Development Manager of Foster-Miller, Inc. Foster-Miller, Inc. is a multiple SBIR award winner.

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About CEIT

EPA's Center for Environmental Industry and Technology (CEIT) is moving forward with our mission to promote New England's environmental technologies. We have embarked on numerous programs and projects designed to sustain the strength of the environmental industry, make it easier to commercialize new technologies, provide more flexibility for environmental technologies buyers and reduce costs for the regulated community. CEIT acts as a point of contact for the environmental industry, technology developers, investors and other interested stakeholders, providing an ombudsman service for those seeking assistance on the development of new technologies. The following are highlights of our services:

Golden Opportunity Series

Through this series, participants learn about technology transfer; assistance and verification opportunities; and financing opportunities.

Technology Trade Shows

Technology Trade Shows showcase new and innovative technologies. Trade shows for 2000 are focused on erosion and sediment control technologies and monitoring technologies.

Technovation

CEIT's technical bulletin highlights promising technologies developed by New England companies.

Ombudsman Hotline

CEIT offers assistance, information, and referrals on a wide range of federal and state programs to the industry through its Ombudsman Hotline: 1-800-575-CEIT.

CEIT HomePage

A visit to our Home page at www.epa.gov/region01/steward/ceit will give you up-to-date information on business opportunities, upcoming events, and links to other web sites of interest to the envirotech industry.

EnvirotechNews

CEIT's monthly listserve,

EnvirotechNews, contains information on upcoming events, business opportunities and technology opportunities.

If you would like to know more about CEIT services or events, please contact Maggie Theroux, Carol Kilbride or Junenette Peters of CEIT at 1-800-575-CEIT (2348) or 617-918-1783.

SBIR Program Success Stories

The following are the success stories of three New England companies that received EPA SBIR Phase III contracts. The Phase III projects were funded as part of the President's Environmental Technology Initiative (non-SBIR funding). The technologies, briefly described in this section, hold great promise for future environmental benefits. These companies demonstrated the technical feasibility and commercialization potential of technologies that could benefit the public and further the Agency's mission. These companies are: **Niton Corporation**, Bedford, Massachusetts, **Oxley Research**, **Inc.**, New Haven, Connecticut, **Precision Combustion**, **Inc.**, New Haven, Connecticut.

Oxley Research, Inc.

Oxley Research Inc. (ORI), located in New Haven, Conn., has developed a new, environmentally beneficial, cost-saving process for the online electrolytic regeneration of acid cupric chloride—an etchant used in the fabrication of printed circuit boards. ORI's innovative process maintains solution etching power and recovers a high grade of easily sold copper metal, similar to "cathode copper."

Under Phase II, **ORI** successfully demonstrated a pre-prototype version of the process. Phase III focused on improving the process and designing a 2.5 kg/hr engineering prototype that would be operated in conjunction with a commercial spray etcher. That unit was constructed and is now being tested by a potential licensee/partner.

Environmental Significance

ORI's technology replaces widespread chemical regeneration, which typically involves the use of chlorine gas or hydrogen peroxide/hydrochloric acid. By eliminating use of these chemicals and the gen-

ORI's process offers substantial environmental incentives and potential cost reductions for the printed circuit board fabricator.

eration and disposal of about four to five gallons per day of excess etchant per gallon of etchant inventory, **ORI**'s process offers substantial environmental incentives and potential cost reductions for the printed circuit board fabricator. Chlorine and hydrochloric acid are regulated as hazardous air pollutants (HAPs) under the Clean Air Act. Exposure to chlorine, hydrogen peroxide, and hydrochloric acid may cause damage to the eyes, skin and respiratory system.

The **ORI** process also offers significant improvements over previous attempts to electrolytically regenerate acid cupric chloride. Its advantages include avoidance of chlorine evolution, produc-

tion of monolithic copper deposits, and low power operation.

Impact of Commercial Success

EPA's support of this technology through the SBIR Program has enabled **ORI** to obtain additional funding for its commercialization from the NIST/DOE Energy Related Inventions Program (ERIP) and the State of Connecticut. Also, through other SBIR awards, **ORI** has expanded this etchant regeneration technology beyond printed circuit boards to include lead frame etching.

For more information:

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Disclaimer: EPA has not examined any technology and does not endorse or recommend any product offered for sale by companies featured in this publication. Furthermore, EPA has not confirmed the accuracy or legal adequacy of any disclosures, product performance or other information provided by the companies or presenters and used by EPA in production of this publication.

NITON Corporation Detects Lead On-Site *In Situ*

ITON Corporation, located in Billerica, Mass., has developed several XL Spectrum Analyzers to measure up to 25 different elements in soil, paint, dust wipes and filters. NITON has a patented portable detection system, which uses x-ray fluorescence (XRF) of elements coupled with microelectronics

The NITON XRF was able to take up to 100 samples a day and analyze the samples at a significantly lower cost than conventional analysis.

and a silicon pin diode detector to detect lead and other elements. At the completion of the SBIR Phase II cycle, **NITON** had developed an instrument capable of detecting deeply buried and layered lead in paint as well as surface lead. In Phase III, **NITON** focused on completing a dual-detector instrument

that would give better performance and reduce detection limits of the current lead and multi-element analyzers. The dual-detector instrument analyzes lead and up to 17 other elements in less than a minute.

Environmental Application

The NITON analyzers are capable of measuring lead contamination in paint, soil and dust wipes. An example of this technology's application is illustrated in a recent lead abatement project conducted by Fuss & O'Neil. The site, located in a rural area in western Connecticut, was a rifle and handgun firing range, which was under agreement for sale if the lead contamination could be removed prior to a pre-set closing date. The site had approximately 270 tons of lead contaminated soil. The project manager was able to rapidly identify "hot spots" of contamination with the **NITON** XL analyzer.

The State of Connecticut required that lead be removed to below 500

ppm in soil and have a mobility criterion of less than 0.015 ppm. The initial challenge for the contract engineers, Fuss & O'Neil, was gaining state approval for the use of the NITON XRF. To accomplish this goal, Fuss & O'Neil took 21 soil samples at the site and had confirmatory laboratory analysis performed. This gave the state confidence in the NITON analyzer's precision and accuracy for identifying lead contamination on-site. The technology was, therefore, used as the primary decision-making tool to evaluate the site and to provide "real-time" measurements for the remediation activity. The NITON XRF was able to take up to 100 samples a day and analyze the samples at a significantly lower cost than conventional analysis.

INEEL found NITON's dual-detector analyzer of high quality and able to measure lead in paint and other elements within minutes saving significant costs during paint removal activities.

Verification Studies

The evaluation of NITON's lead analyzer by the Connecticut Department of Environmental Protection is one of several that have been conducted since 1994. An evaluation performed by the Idaho National Environmental Evaluation Laboratories (INEEL) found NITON's dual-detector analyzer of high quality and able to measure lead in paint and other elements within minutes saving significant costs during paint removal activities. A video illustrating this evaluation is available through INEEL or NITON. The NITON Corporation has also participated in the Environmental Technology Verification (ETV) program. The report can be obtained from EPA's web site at www.epa.gov/etv.



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Precision Combustion, Inc.

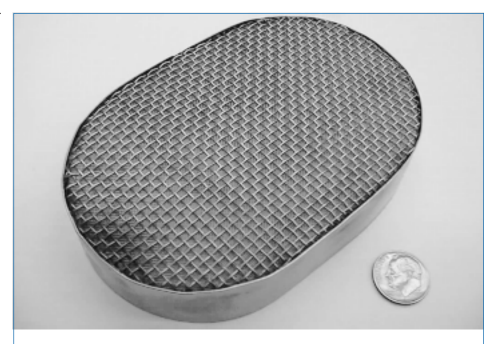
Precision Combustion, Inc. (PCI) of New Haven, Conn., has developed a lightweight, highly efficient Microlith® catalytic automotive pre-converter based upon a novel reactor engineering design. It is a fast lightoff catalytic device capable of significantly reducing automotive emissions when placed in an automotive exhaust system upstream of a conventional catalytic converter. Research funded by EPA has resulted in successful concept feasibility testing and technology demonstration, as well as significant progress in prototype manufacture and pre-commercialization trials with automakers and Tier 1 automotive suppliers.

Environmental Significance

PCP's pre-converter, used with a conventional main converter, offers a simple and durable solution to reducing cold start emissions. The technology will enable automakers to equip light-duty vehicles, at reasonable costs, with emission systems that meet the Ultra-Low Emissions Vehicle (ULEV) standards required for

PCI's success has been recognized through various awards, such as the "Tibbetts Awards" in 1998 from the Office of Technology, U.S. Small Business Administration, in recognition of its unique contributions as a "Small Business Innovation Research Model of Excellence."

the cleanest segment of their fleets, as mandated by the new National LEV program. The National LEV, or the "Voluntary National Low Emission Vehicle Program for Light-Duty Vehicles and Light-Duty Trucks," applies to 1999 and later model-year light-duty vehicles to be sold in the Northeast Trading Region, and 2001 and later model-year light-duty vehicles to be sold throughout the United



Precision Combustion, Inc.'s lightweight, efficient automotive pre-converter.

States. ULEV emission standards for a light vehicle certification have been established at levels not to exceed (@50,000 miles, in g/mile): CO (1.7), NMOG (non-methane organic gases) (0.04), NOx (0.2) and formaldehyde (0.008).

Through EPA support, **PCPs** technology has evolved via a number of crucial Federal Test Procedure (FTP) and New European Driving Cycle (NEDC) automotive tests at major U.S., Asian and European automotive companies and at their Tier 1 supplier test facilities.

Impact of Commercial Success

PCI was founded in 1986, and has grown since its first EPA funding from four employees to 37 employees. PCI has developed a broad-based, world-leading technology in the core area of Microlith® catalytic pre-converters and ultra-low NOx gas turbine catalytic combustion and is now working to commercialize its technologies through industrially funded strategic alliances with major manufacturers. PCI product development has been supported by a com-

bination of government R&D contracts, direct major manufacturer investment and equity investment.

PCI's success has been recognized through various awards, such as the "Tibbetts Awards" in 1998 from the Office of Technology, U.S. Small Business Administration, in recognition of its unique contributions as a "Small Business Innovation Research Model of Excellence." Other awards include EPA New England's 1998 Environmental Technology Innovator Award and selection by Deloitte & Touche as one of the fifty fastest growing high technology companies in Connecticut for the last two years in a row.

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SBIR Events

There are many events held throughout the year that are aimed at helping small businesses understand the SBIR program and develop successful proposals. Here is a list of SBIR upcoming events. Additional information can be found on the National SBIR Conference Center's web site (www.zyn.com) or by direct communication with the event contact.

May 5 - 7, 2000

Contact: Foresight Science & Technology - teddy@seeport.com Phone: 561-791-0720

National SBIR Spring 2000 Conference Washington, DC

The National SBIR Spring 2000 Conference, to be held at the Crystal Gateway Marriott Hotel, is anticipated to be the largest federally-sponsored conference focused on helping small high technology companies access SBIR funds. The conference will feature one-on-one meetings with R&D program managers from the federal agencies responsible for 98% of all the federal R&D spending. Major corporations will also be having one-on-ones to seek innovative technologies. Seminars and other sessions with government and private experts will provide insight into how to win federal R&D dollars and how to convert federally funded R&D into commercial successes while keeping the rights of the intellectual property for the small high tech company.

July 23 - 28, 2000

Contact: Kathleen Moon kmoon@pgi.com Phone: 619-294-2999

GlobeEx 2000 Las Vegas, NV

Marketing U.S. alternative energy technologies to emerging markets will be a focus of the nation's premier energy conference and exposition on renewable and sustainable technologies, GlobeEx - the Global Energy Exposition. Convening together with the International Energy Foundation's ENERGEX 2000 at the Riviera Hotel Convention Center in Las Vegas (July 23 - 28th), delegates of both events will have access to numerous plenary and technical sessions revolving around issues of financing, commercializing and marketing alternative energy technologies abroad.

Oct. 30 - Nov. 1, 2000

Contact: Sharon DelaBarre sharon@zyn.com Phone: 360-683-5742

National SBIR Fall Conference Seattle, WA

The National Science Foundation, in association with the Department of Defense and the Small Business Administration, is sponsoring the fall National SBIR Conference. Program managers and representatives from participating agencies will provide insight into how to work with their respective agencies and answer your own special questions during the one-on-one opportunities. Specific program details and registration information will be posted on **www.zyn.com** as soon as they become available.

Commercializing Technology

Goals/Capabilities

The first step to commercialization is thinking about your goals and capabilities. Why do you want to commercialize? Is it to make money? Do you have other goals of success, such as prestige or publications? These goals can be translated into clear objectives for future negotiations. In setting objectives, it helps to distinguish among must-have items, like-to-have items and no-way items. The first set enables you to meet your goals. If someone offers them to you, take them. Everything else is nice to have and sweetens the deal. Of course, avoid the no-way items. Now review these goals to bring them into coherence with your firm's business strategy, positioning and capabilities. Remember that you must have something to sell. You must be able to complete R&D, design the product, complete production engineering, produce the product, support it and distribute it. If you do not have all the capabilities and resources needed to get the product or service to market on your own, partnering for these capabilities and resources is probably going to be a key part of your goal for commercialization.

Your Technology

The second step in commercializing is to figure out who will buy your technology. To do so, you must find where the performance and characteristics of your technology intersects with the needs of end-users. You must make it cheaper or easier for the users to do their job or make it possible for them to sell something new or more of what they already sell. In short, if the users cannot have a better life or make money from your technology, why buy it? You can find out about needs through web searches, traditional library literature searches, contacting associations and requesting roadmaps or other authoritative statements of their members needs or by interviewing experts. Also important is to understand the standards, certifications and government regulations the users will expect your technology to meet or comply with.

Market Conditions

The third step is to investigate market conditions. What technology will you compete against? What firms? How do firms who sell to end-users compete in the industry? How do firms who will be vying with you to sell technology to the firms that manufacture and distribute products for and to the end-user compete? To find out about technology, look at: (1) patents (www.uspto.gov), (2) federal research and development projects, (3) scholarly literature, (4) news groups, (5) list servers, (6) conferences/symposia and (7) preprint repositories. To evaluate the size, structure and dynamics of the market, contact: experts; associations; leading firms competing in the market; and, web services like Electric Library and Dialog.

Find a market where you think you can successfully compete.

Doing Deals

Now you need a partner to help you commercialize the technology. Usually this will be a major corporation, but it also can be another small company, a venture capitalist or angel, or even a state agency funding high tech economic development or environmental projects. When you talk with your targets, in order to better plan and move to a deal, ask the following kinds of questions: Who are the decision makers? How long is the decision process? Who will be involved and in what roles or functions? What criteria will be important and why? What specific information will be desired? Are their models or examples of deals that the target has made in the past?

Summary of presentation by Phyl Speser, J.D., Ph.D., a nationally known SBIR proposal preparation expert and an SBIR multiple award winner.

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SBIR/STTR Phase I Solicitation Dates

<u>Program</u>	Release Date	Closing Date
DOC SBIR	October 1, 1999	January 12, 2000
DOD SBIR	Solicitation 2000.1	Solicitation 2000.1
	October 1, 1999	January 12, 2000
	Solicitation 2000.2	Solicitation 2000.2
	July 3, 2000	August, 16, 2000
DOD STTR	January 2, 2000	April 12, 2000
DOE SBIR/STTR	November 29, 1999	February 29, 2000
DOT SBIR	February 14, 2000	May 1, 2000
ED SBIR	February 1, 2000	April 28, 2000
EPA SBIR	March 30, 2000	May 25, 2000
HHS/NIH SBIR		
Grants	January 31, 2000	April 15, 2000
Contracts	September 5, 2000	November 6, 2000
NASA SBIR	April 23, 2000	July 6, 2000
NASA STTR	March 1, 2000	May 13, 2000
NSF SBIR	March 10, 2000	June 8, 2000
NSF STTR	March 10, 2000	June 8, 2000
USDA	June 1, 2000	September 7, 2000

Note: Dates in italics represent closed solicitations. Even though the dates have passed, they may provide some estimation of the next year's solicitation schedule.

Small Business Access to Federal Research and Development Funds,

from page 1

Environmental Protection Agency (EPA)

National Aeronautics and Space Administration (NASA)

National Science Foundation (NSF)

SBIR is a highly competitive threephase award program. Phase I is a feasibility study to evaluate the scientific and technical merit of an idea. Phase II is to expand on the results of and to further pursue the development of Phase I. Phase III is the commercialization of Phase II results and requires the use of private sector or non-SBIR federal agency funding.

The Small Business Technology Transfer (STTR) Program was established by Congress in 1992. Five federal agencies with R&D budgets over \$1 billion conduct STTR programs: DOD, DOE, HHS, NASA and NSF. The program is similar in structure to SBIR but funds cooperative R&D projects involving a small business and a research institution (i.e., university, federally-funded R&D center or nonprofit research institution).

A program solicitation is produced annually for both SBIR and STTR. These solicitations open on the release dates and contain deadlines and target dates. The solicitations are publicized by the Small Business Administration, announced in the Commerce Business Daily, sent to NSF's small business mailing list and placed on the agencies' web sites.

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Phone: 603-271-2591 Fax: 603-271-6784

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Rhode Island:

Michael Cunningham Federal Procurement Administrator

Rhode Island Economic Develop-

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1 West Exchange St. Providence, RI 02903 Phone: 401-222-2601

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email:mcunning@riedc.com

Vermont:

Curt Carter, Development Programs Coordinator

Vermont Department of Economic

Development

National Life Building

Drawer 20

Montpelier, VT 05620-0501

Phone: 802-828-5233 Fax: 802-828-3258

email:ccarter@dca.state.vt.us

Federal Agency SBIR/STTR Program Contact Information

Each participating federal agency administers its SBIR/STTR program differently. Each has its own priorities and areas of focus. The following lists provide general and participating agency contact information. The National SBIR Conference Center is a particularly good source of consolidated resource information. The web site of the participating agencies provides additional information on the agency's SBIR/STTR program from which you can download current solicitations.

General Contact Information

Small Business Administration (SBA)

Web Site: www.sbaonline.sba.gov/

Phone: 202-205-6450

National SBIR Conference Center

Web Site: www.zyn.com/sbir/ Phone: 360-683-5742 E-Mail: sbir@zyn.com

Agency Contact Information

DOC, NOAA, SBIR/ORTA

Web Site: www.rdc.noaa.gov/~amd/

sbir.html

Phone: 301-713-3565

NIST

Web Site: www.nist.gov/sbir Phone: 301-975-4517

E-Mail: Norman.Taylor@nist.gov

DOD

Web Site: www.acq.osd.mil/sadbu/sbir/

Phone: 800-382-4634

E-Mail: SBIRHELP@teltech.com

Air Force

Web Site: www.afrl.af.mil/sbir/

index.htm

Phone: 800-222-0336 E-Mail: sbir-hq@afrl.af.mil

Agency Contact Information (Cont.)

Army

Web Site: www.aro.army.mil/

arowash/rt/

Phone: 703-617-7425

Email: aro-sbir@hqamc.army.mil

BMDO

Web: www.winbmdo.com Phone: 800-DOD-SBIR,

800-937-3150 **DARPA**

Web Site: www.darpa.mil/sbir/

<u>Navv</u>

Web Site: www.onr.navy.mil/ sci tech/industrial/sbir bbs/ Phone: 703-696-8525,

703-696-0342

E-Mail: Schapev@onr.navy.mil

Williajr@onr.navy.mil

SOAC

Web Site: soal.socom.mil/

smallbus04.htm Phone: 813-828-9491

DOE

Web Site: sbir.er.doe.gov/sbir/

Phone: 301-903-5707

E-Mail: sbir-sttr@oer.doe.gov

Web Site: www.volpe.dot.gov/sbir/

Agency Contact Information (Cont.)

Phone: 617-494-2051

E-Mail: henebury@volpe.dot.gov

Web Site: www.ed.gov/offices/OERI/

SBIR/

Phone: 202-219-2004 E-Mail: Lee Eiden@ed.gov

Web Site: es.epa.gov/ncerqa/sbir/

Phone: 800-490-9194

HHS NIH

Web Site: www.nih.gov/grants/fund-

ing/sbir.htm

Phone: 301-435-0714 E-Mail: grantsinfo@nih.gov

NASA

Web Site: sbir.nasa.gov Phone: 301-286-8888

202-358-4652

E-Mail: sbir@reisys.com

NSF

Web Site: www.eng.nsf.gov/sbir/

Phone: 703-306-1390 E-Mail: sbir@nsf.gov

USDA

Web Site: www.reeusda.gov/sbir

Phone: 201-401-4002

201-401-5048

E-Mail: ccleland@reusda.gov,

psb@reusda.gov



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